Lists in Lisp and Scheme



Lists in Lisp and Scheme

- Lists are Lisp's fundamental data structures, but there are others
 - Arrays, characters, strings, etc.
 - Common Lisp has moved on from being merely a LISt Processor
- However, to understand Lisp and Scheme you must understand lists
- common functions on them
- how to build other useful data structures with them

Lisp Lists

- Lists in Lisp and its descendants are very simple linked lists
 - Represented as a linear chain of nodes
- Each node has a (pointer to) a value (car of list) and a pointer to the next node (cdr of list)
 - Last node 's cdr pointer is to null
- · Lists are immutable in Scheme
- Typical access pattern is to traverse the list from its head processing each node

In the beginning was the cons (or pair)

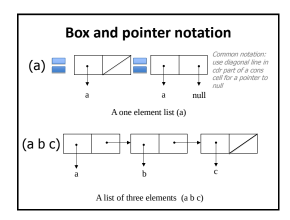
- What cons really does is combines two objects into a two-part object called a *cons* in Lisp and a *pair* in Scheme
- Conceptually, a cons is a pair of pointers -- the first is the car, and the second is the cdr
- Conses provide a convenient representation for pairs of any type
- The two halves of a cons can point to any kind of object, including conses
- This is the mechanism for building lists
- (pair? '(1 2)) => #t

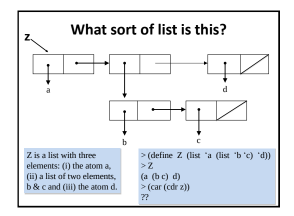


Pairs



- Lists in Lisp and Scheme are defined as pairs
- Any non empty list can be considered as a pair of the first element and the rest of the list
- We use one half of a cons cell to point to the first element of the list, and the other to point to the rest of the list (which is either another cons or nil)





Pair?

- The function pair? returns true if its argument is a cons cell
- The equivalent function in CL is consp
- So list? could be defined: (define (list? x) (or (null? x) (pair? x)))
- Since everything that is not a pair is an atom, the predicate atom could be defined: (define (atom? x) (not (pair? x)))

```
Equality
                         >(define L1 (cons 'a null))
• Each time you call
                         ≽L1
 cons, Scheme
 allocates a new
                         >(define L2 (cons 'a null)))
 cons cell from
                         ≻L2
 memory with room
                         >(A)
 for two pointers
                         >(eq? L1 L2)
· If we call cons twice
                         >#f
 with the same args,
                         > (equal? L1 L2)
 we get two values
                         >#t
 that look the same.
                         >(and (eq? (car L1)(car L2))
 but are distinct
                               (eq? (cdr L1)(cdr L2)))
 objects
```

Equal?

- Do two lists have the same elements?
- Scheme provides a predicate <u>equal?</u> that is like Java's equal method
- <u>Eq?</u> returns true iff its arguments are the same object, and
- Equal?, more or less, returns true if its arguments would print the same.
- > (equal? L1 L2)
- #t
- Note: (eq? x y) implies (equal? x y)

Equal?

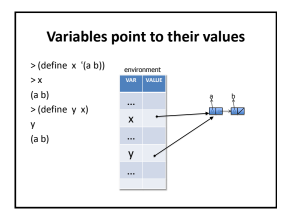
```
(define (myequal? x y)
  ; this is ~ how equal? could be defined
  (cond ((and (number? x) (number? y))(= x y))
        ((and (string? x) (string? y)) (string=? x y))
        ((not (pair? x)) (eq? x y))
        ((not (pair? y)) #f)
        ((myequal? (car x) (car y))
        (myequal? (cdr x) (cdr y)))
        (#t #f)))
```

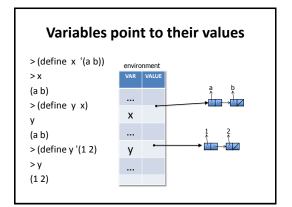
Use trace to see how it works

- > (require racket/trace)
 > (trace myequal?)
 > (myequal? '(a b c) '(a b c))
 > (myequal? (a b c) (a b c))
 > (myequal? a a)
 < #t
 > (myequal? (b c) (b c))
 > (myequal? b b)
 < #t</pre>
- >(myequal? (c) (c))
 > (myequal? c c)
 < #t
 >(myequal? () ())
 <#t
 #t
- <u>Trace</u> is a debugging package showing what args a userdefined function is called with and what it returns
- The require function loads the package if needed

Does Lisp have pointers?

- A secret to understanding Lisp is to realize that variables have values in the same way that lists have elements
- As pairs have pointers to their elements, variables have pointers to their values
- Scheme maintains a data structure representing the mapping of variables to their current values.





Does Scheme have pointers?

- The location in memory associated with the variable x does not contain the list itself, but a pointer to it.
- When we assign the same value to y, Scheme copies the pointer, not the list.
- Therefore, what would the value of(eq? x y)be, #t or #f?

Length is a simple function on Lists

- The built-in function length takes a list and returns the number of its top-level elements
- Here's how we could implement it (define (length L)

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(if (null? L) 0 (+ 1 (length (cdr L))))

- As typical in <u>dynamically typed languages</u> (e.g., Python), we do minimal type checking
 - The underlying interpreter does it for us
 - Get run-time error if we apply length to a non-list

Building Lists

- <u>list-copy</u> takes a list and returns a copy of it
- The new list has the same elements, but contained in new pairs

```
> (set! x '(a b c))
(a b c)
> (set! y (list-copy x))
(a b c)
```

 Spend a few minutes to draw a box diagram of x and y to show where the pointers point

Copy-list

• List-copy is a Lisp built-in (as copy-list) that could be defined in Scheme as:

```
(define (list-copy s)
  (if (pair? s)
     (cons (list-copy (car s))
           (list-copy (cdr s)))
     s))
```

• Given a non-atomic s-expression, it makes and returns a complete copy (e.g., not just the toplevel spine)

Append

- append returns the concatenation of any number of lists
- Append copies its arguments except the last
- -If not, it would have to modify the lists
- -Such side effects are undesirable in functional languages

- >(append '(a b) '(c d)) (a b c d) > (append '((a)(b)) '(((c)))) ((a) (b) ((c))) > (append '(a b) '(c d) '(e)) (abcde)
- >(append '(a b) '())
- (a b) >(append '(a b))
- (a b) >(append)

Append

• The two argument version of append could be defined like this

```
(define (append2 s1 s2)
  (if (null? s1)
     s2
     (cons (car s1)
            (append2 (cdr s1) s2))))
```

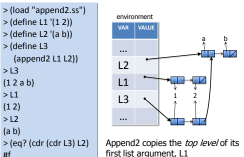
• Notice how it ends up *copying* the top level list structure of its first argument

Visualizing Append

```
> (load "append2.ss")
                                  > (require racket/trace)
> (define L1 '(1 2))
                                  > (trace append2)
                                  > (append2 L1 L2)
> (define L2 '(a b))
                                  >(append2 (1 2) (a b))
> (define L3 (append2 L1 L2))
                                  > (append2 (2) (a b))
> L3
                                  > >(append2 () (a b))
(12 a b)
                                  < <(a b)
> L1
                                  < (2 a b)
(12)
                                  <(1 2 a b)
> L2
                                  (12 a b)
(a b)
```

Append does not modify its arguments. It makes copies of all of the lists save the last.

Visualizing Append



List access functions

- To find the element at a given position in a list use the function list-ref (nth in CL)
- > (list-ref '(a b c) 0)
- To find the *n*th cdr, use list-tail (*nthcdr in CL*)
- > (list-tail '(a b c) 2) (c)
- Both functions are zero indexed

List-ref and list-tail

```
> (define L '(a b c d))
> (list-ref L 2)
c
> (list-ref L 0)
```

> (list-ref L -1)

list-ref: expects type <non-negative exact integer> as 2nd arg, given: -1; other arguments were: (a b c d)

> (list-ref L 4)

list-ref: index 4 too large for list: (a b c d)

```
> (list-tail L 0)
(a b c d)
> (list-tail L 2)
(c d)
> (list-tail L 4)
()
> (list-tail L 5)
list-tail: index 5 too large for list: (a b c d)
```

Defining Scheme's list-ref & list-tail

Accessing lists

```
Scheme's last returns the last element in a list

(define (last I)

(if (null? (cdr I))

(car I)

(last (cdr I))))

(last '(a b c))

c

Note: in CL, last returns the last cons cell (aka pair)

We also have: first, second, third, and CxR, where x is a string of up to four as or ds.

—E.g., cadr, caddr, cddr, cdadr, ...
```

Member

- Member returns true, but instead of simply returning #t, its returns the part of the list beginning with the object it was looking for.
 (member 'b '(a b c))
- > (member 'b '(a b c)
- member compares objects using equal?
- There are versions that use eq? and eqv? And that take an arbitrary function

Defining member

```
(define (member X L)
(cond ((null? L) #f)
((equal? X (car L)) L)
(#t (member X (cdr L)))))
```

Memf

- If we want to find an element satisfying an arbitrary predicate we use the function memf:
- > (memf odd? '(2 3 4)) (3 4)
- Which could be defined like: (define (memf f l) (cond ((null? l) #f) ((f (car l)) l) (#t (memf f (cdr l)))))

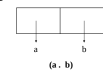
Dotted pairs and lists

- Lists built by calling *list* are known as *proper lists;* they always end with a pointer to null
 - A proper list is either *the empty list*, or a *pair* whose *cdr* is a proper list
- Pairs aren't just for building lists, if you need a structure with two fields, you can use a pair
- Use car to get the 1st field and cdr for the 2nd
 (define the_pair (cons 'a 'b))
 (a . b)
- Because this pair is not a proper list, it's displayed in *dot notation*

In dot notation, the car and cdr of each pair are shown separated by a period

Dotted pairs and lists

 A pair that isn't a proper list is called a dotted pair Remember that a dotted pair isn't really a list at all, It's a just a two part data structure



- Doted pairs and lists that end with a dotted pair are not used very often
- If you produce one for 331 code, you've probably made an error

Conclusion

- Simple linked lists were the only data structure in early Lisps
 - From them you can build most other data structures though efficiency may be low
- Its still the most used data atructure in Lisp and Scheme
 - Simple, elegant, less is more
- Recursion is the natural way to process lists